## IN THE SPECIFICATION:

Please amend the specification as follows:

Page 2, please delete the entire sentence under CROSS REFERENCE

TO RELATED APPLICATIONS:, and insert the following in lieu thereof:

--U.S. application SN 08/477,168 is a divisional application of copending application SN 08/371,914, filed on January 12, 1995 (now U.S. Patent No. 5,807,977), which is a continuation-in-part application of SN 08/206,618, filed March 3, 1994 (now abandoned), which is a continuation application of SN 08/080,614, filed June 21, 1993 (now abandoned), which is a continuation-in-part application of SN 07/911,461, filed July 10, 1992 (now abandoned).--.

Page 7, line 30, please delete "perfluoroalkyl oxetane monomers" and ensert --oxetane monomers having perfluoro-terminated alkyl group side chains --.

line 31, please delete "perfluoroalkyl glycols" and insert

-- glycols having perfluoro-terminated alkyl group side chains --.

line 25, please delete "fluorinated alkoxymethylene" and insert -- perfluoro-terminated alkoxymethylene --.

Page 8, line 3, please delete "perfluoroalkyloxymethylene" and insert -- perfluoro-terminated alkyloxymethylene --.

line 4, please delete "perfluoroalkyl" and insert -- perfluoro-

terminated alkyl --.

line 6, please delete "perfluoroalkyl" and insert -- perfluoro-

terminated alkyl --.

line 22, please delete "as compared to" and insert -- to the same

extent as --.

lines 23-25, please delete ", is a direct result of the increase in free energy associated with the remaining chloromethyl group on Falk's mono-substituted glycol" and insert -- is premised on a lower free surface energy for the bis-substituted compounds as compared to Falk's mono-substituted compounds (Falk, U.S. 5,097,048, column 1, lines 43-50). However, they ignore the fact that the residual chloromethyl group may serve

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to increase the free surface energy of the Falk mono-substituted compound more so than the fact it is only mono-substituted in a Rf function --.

line 31, please delete "perfluoroalkyl" and insert Page 8, -- perfluoroalkyl --. Nine 34, please delete "(US 5,097,048)" and insert -- (US 5,045,624 --. Page 9, line 21, please delete "bis-perfluoroalkoxymethylene" and insert -- bis-perfluoro-terminated alkoxymethylene --. line 26, please delete "5,097,048" and insert --5,045,624; please delete "fluorinated" and insert -- perfluoro-terminated --. line 29, please delete "perfluoroalkylthio" and insert -- perfluoroterminated alkylthio --. line 31, please delete "perfluoroalkoxy" and insert -- perfluoroterminated alkoxy --. line 3, please delete "molecular weight." Page 10, line 31, after "impart," please insert -- high levels --. Page 18, line 33 please delete "but did not recognize that" and insert -- however, --. line 34 fter "two," please insert -- identical perfluoroterminated --. line 35, after "materials," please insert --, a morphology which

makes further processing difficult

Page 22, line 8, please delete "a 1,4-elimination with"; after "olefin" insert -- , 3-bromo-2-methylprop-1-ene, -- .

line 14, please delete "acetonitrile," and "DMF,".

Page 27, lines 32-35, please delete the following two sentences: "An example of the latter is the p-toluene sulfonate derivative of 3-hydroxymethyl-3-methyloxetane. A high yield of oxetanes having pendant alkoxymethylene groups with terminal perfluorinated alkyl groups is obtained."

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	Page 35, line 20, please delete "below:" and insert in Figure 2 lines 21-34, please delete the figure.
	Page 35, line 35, please delete "See Fig. 2.".
	Page 40, line 21, after "segments," please insert it has thus far been
ur	determined that when the FOX/THF copolymer contains up to about 65% THF,  line 22, after "observed," please insertin polyurethane
	elastomers; please delete "polymers" and insertelastomers
and the B Back there are the first	Page 45, line 3, please delete "1.5 and 2.1" and insert 1.1 and 2.5
	Page 48, line 20, please delete the phrase "an alkyl or aryl functional
	group" and insert a divalent hydrocarbyl radical
	Page 49, line 3, please delete "(hydrophobicity)".
6	Page 51, line 51, please delete "Polydimethylsilanes" and insert
# <b>1</b>	Polymethylsiloxanes
<u></u>	Page 52, line 4, please delete "Isonol 93," and insert Isonol® 93, a
G57	polyether polyol which is commercially available from DOW Chemical Co.,;
	line 7, please delete "Isonol 93," and insert - Isonol® 93, a
_ G	polyether polyol which is commercially available from DOW Chemical Co.,;
	line 28, after "polymeric MDI" please delete " (Isonates)," and
a	insert , which are available from Dow Chemical Co. under the trademark ISONATE, a line
$\mathcal{Q}^{\mathcal{I}}$	of low-functionality isocyanates,;
	line 29, after "polymeric HDI" please delete " (N-100 and N-
	3200)," and insert , which are available from Mobay Corporation, a Bayer Company, under
I (A)	the trademarks DESMODUR N-100, a solvent-free, aliphatic polyisocyanate resin based on
	hexamethylene diisocyanate, and DESMODUR N-3200, an aliphatic polyisocyanate resin
4	based on hexamethylene diisocyanate,
	Page 56, line 11, please insert the following new paragraph:
(XX)	The fluorinated thermoset polyurethane elastomers prepared from the
1951	FOX/THF co-prepolymers of the present invention have the following general structure:
( )	

